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XXIII. *Observations made at Dinapoor, June 4, 1769, on the Planet Venus, when passing over the Sun's Disk, June 4, 1769, with Three different Quadrants, and a Two Foot reflecting Telescope: Communicated to the Royal Society, by the Court of Directors of the East India Company.*

At sun-rise cloudy
h ' "

• ' "

At 5 20 32 A.M. The sun disengaged from the clouds
when his true altitude was 1 12 11
When Venus appeared on the sun's
disk.

At 7 5 22 The beginning of the emerfion
when the fun's altitude was 23 35 57

At 7 23 36 The end of the emerfion when the
fun's altitude was 27 29 20
The fun's meridian altitude this
day, was 87 56
The latitude of the place where the
observation was made, is $25^{\circ} 27'$
N°.

The above observation was made by Luis Deglofs, Captain
of engineers, with the affiftance of J. Lang and A. Stoker.

N. B. The fun's altitude with the hour is exactly corrected,
and all the allowances made.

XXIV. *Directions*